S/080/63/036/001/009/026 p204/p307

STATISTICS STATE CONTROL OF THE STATE OF THE

AUTHORS:

Kaplan, G. Ye., Machinskiy, A.V., Yakubovich, I.A., <u>Uspenskaya</u>, T.A. and Pryanishnikova, T.V.

TITLE:

The effect of superfine grinding on solid

phase reactions

PERIODICAL:

Zhurnal prikladnoy khimii, v. 36, no. 1,

1963, 95 - 101

TEXT:

A brief review of solid phase reactions is first given, concluding that sintering processes occur as a result of mass exchange in the solid and particularly in the liquid and gaseous phases. Vibration and jet grinders are considered to be most effective. To study the sintering reactions of some ore concentrates the authors used superfine grinding to ensure a large reactive area, and further ground the fines together to ensure maximum intermixing. The grain size was of the order of 1 µ. Such treatment allows the reactions to go almost to completion at temperatures considerably below the usual temperature used for such

Card 1/2

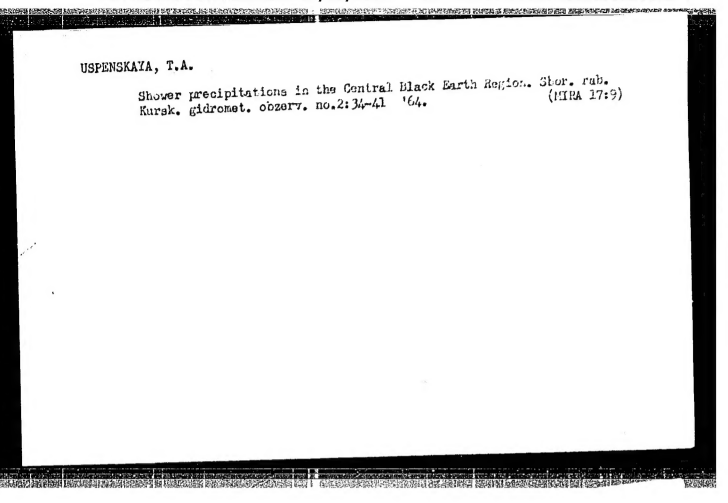
S/080/63/036/001/009/026
The effect of superfine grinding ...D204/D307

processes. A few examples are quoted including the decomposition of $2r\sin\theta_4$ (a) in presence of mineralizers (at $1050-1100^{\circ}\text{C}$) and (b) after superfine grinding, with a mineralizer (98-99% decomposition at $800-900^{\circ}\text{C}$). The effect of mineralizers are discussed and the importance of intimate mixing is underlined, quoting the decomposition of zircon in the presence of $2r\cos\theta_4$. Solid phase reactions of spodumene with $2r\cos\theta_4$ or $2r\cos\theta_4$ (reactants ground to $2r\cos\theta_4$ and mixed in a vibration grinder) took place largely at $2r\cos\theta_4$ in contrast to $2r\cos\theta_4$ when the grain size was $2r\cos\theta_4$ in the products were in a freely flowing form (grain size $2r\cos\theta_4$), well suitable therefore to continuous production. Detailed study of such reactions should shed light on the complex mechanisms of solid phase processes. There are $2r\cos\theta_4$

SUBMITTED:

September 22, 1961

Card 2/2



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s/136/61/000/006/001/003

Kaplan, G.Ye., Uspenskaya, T.D. and Pryanishnikova, T.V. Study of the Process of Decomposition of Zircon by

AUTHORS:

TITLE:

PERIODICAL: Tsvetnyye metally, 1961, No.6, pp.59-61 At the Second International Atomic Energy Conference (Geneva, 1958) the authors reported on the possibility of improving the recovery of rare metals, including Zr, by increasing the surface area of the ores and concentrates and addition of activating fluoride compounds. activating fluoride compounds. In this paper more detailed information is given relating to roasting Zr concentrates. Experiments were carried out to try to decrease the temperature of the content and the c roasting and to increase the efficiency.

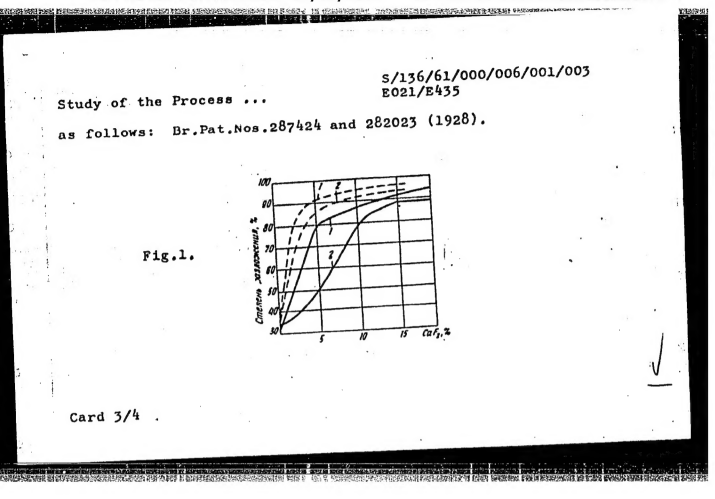
The effect of grinding the concentrate and additions of fluoride compounds was studied. The concentrate used contained about 90% zircon, with less than 1 to 1.5% iron and titanium oxides and about 2.5% alumina. Grinding was carried out on a three litre steel ball mill. Charges of 50 to 500 g were heated in a laboratory muffle furnace. The quantity of fluorides added varied from 5 to 50 wt.% of the The degree of decomposition was measured by original concentrate. Card 1/4

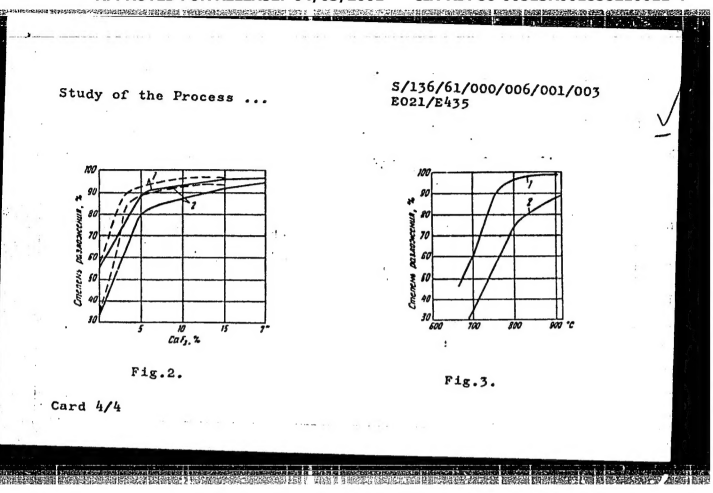
ere per un est en participa en despris subdectiv

S/136/61/000/006/001/003 E021/E435

Study of the Process ...

the zirconium content is the residue after treatment with weak hydrochloric and afterwards sulphuric acid. Experiments were carried out with 1.75 parts by weight of calcium carbonate and l part by weight of concentrate. Fig.l shows the effect of additions of CaF2 (continuous curves) and Na2SiF6 (discontinuous curves) on the degree of decomposition, % (curve 1, 900°C; The maximum recovery is obtained at 900°C by an Fig.2 shows curves of degree curve 2, 800°C). addition of 20% CaF2 or 15% Na2SiF6. of decomposition against the CaF2 or Na2SiF6 content at 900°C, curve 1 being with a mean grain size of $1\,\mu$ and curve 2 0.1 mm. The degree of recovery is 99% with 10% Na2SiF6 and 97% with 15% CaF_2 when the concentrate has a grain size of 1μ . The method of mixing the charge was also shown to have an effect on the degree of recovery. Fig.3 shows the degree of decomposition against temperature. Curve 1 is after mixing in a vibratory-mill The former gives 10 to 20% and curve 2 after mixing by hand, higher recovery because of more uniform distribution of the components. There are 3 figures and 6 references: 5 Soviet and 1 non-Soviet. The reference to English language publication reads Card 2/4





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MUKHIN, G.A.; MALYUGINA, N.I.; USPENSKAYA, T.S.

Burning out chromium in the synthetic manufacture of rubies.

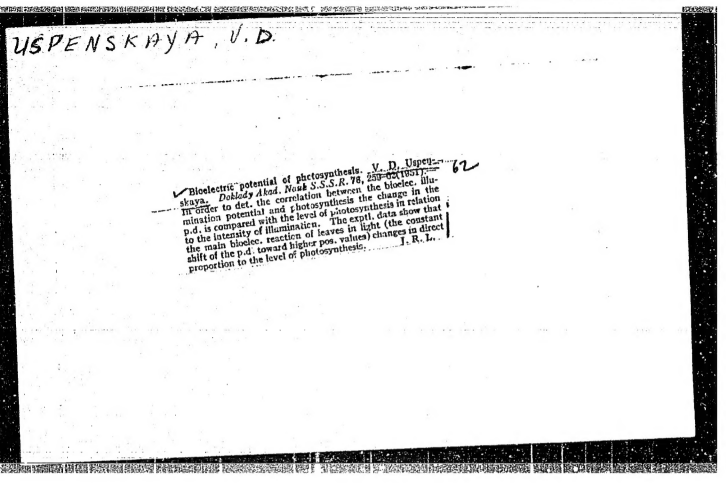
Zhur. prikl. khim. 31 no.8:1160-1163 Ag '58. (MIRA 11:10)

(Rubies)

USPENSKAYA, V.D.

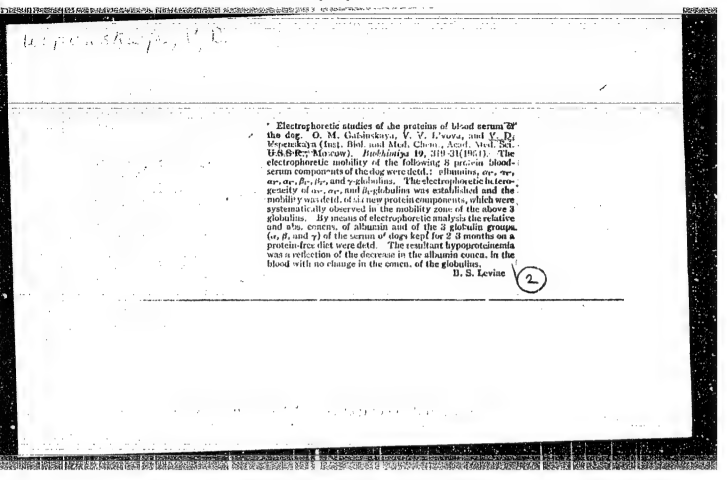
Feeding habits of the crucian carp under conditions prevailing in flood-plain lakes of the Klyas'ma River. Trudy Gidrobiol.ob-va 5:349-364 *53. (MLRA 7:5)

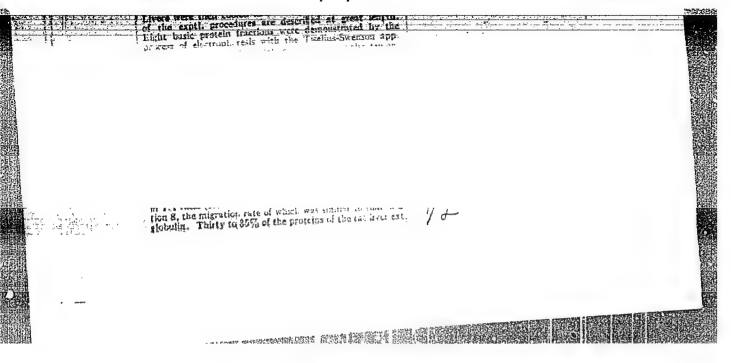
1. Klyas'minskiy gosudarstvennyy zapovednik.
(Klyas'ma River--Carp) (Carp--Klyas'ma River)



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CIA-RDP86-00513R001858210011-4







Country: USSR

Category: Human and Initial Physiology. Blood.

Blood Chemistry.

Abs Jour: RZhBiol., No 19, 1958, 88636

Author : Rodionov, V.M.; Uspenskaya, V.D.; Zemyathina, O.G.

Inst :

Title : Restoration of Plasma Proteins Following Severe

Blood Loss in Degs

Orig Pub: Vopr. med. Lhimii, 1957, 3, No. 4, 255-268

Abstract: No less than 50% of the blood volume was removed

in dogs and replaced with Ringer's solution. For a period of 20 days changes of the plasm volume were investigated and the albumins, χ_1 , χ_2 , χ_3 , χ_4 , χ_5 , χ_6 , χ_6 , χ_7 , χ_8 ,

Card : 1/3

"APPROVED FOR RELEASE: 04/03/2001

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T

Country :

USSR

Human and Anital Physiology. Blood. Category:

Blood Chemistry.

Abs Jour: RZhBiol., No 19, 1958, 88636

electrophores.s. At the end of 2-3 days the volume of the circulating plasma increased above the original level, and the protein concentration reached 80-90%; the albumins and most of the globulin content increased rapidly. Following this, a decrease or a slower secondary increase was noted. The excessive increase of the proteins took place minly in the values of the (2, -, (2, -, (5, +, -))glotulins; their value reached 200-230, of the original values. The X- - and 32 -globulins of the serum were restored much slower. The albumin content reached original values within 48 hours. It is apparent that the inflow of albumins into the blood

: 2/3 Card

T-12

AUTHORS:

Uspenska V. D. and Meduski

20-3-30-/52

TITLE:

Electrophoretic Investigation of Phospholipase C (Elektroforeticheskoye issledovaniye fosfolipazy C)

PERIODICAL:

Doklady AN SSSR, 1957, Vol. 117, Nr 3, pp. 466 - 469 (USSR)

ABSTRACT:

Phospholipase C is one of the pathologically most active exotoxins of the bacterium of the human gasgangrene (Clostridium perfringens). Up to now this ferment could not be isolated in a pure state, and its molecular weight only recently could be defined (reference 3) by means of the radiation inactivation. It was the task of the here described experiments, to obtain an electrophoretic characterization of the phospholipase C by the means of zonal electrophoresis, as well as further to clean the ferment by electrophoretic fractionating. 5 preparations of the enzyme (Varshavskiy-1 and -2, TF-1 and -2, from Moscow, as well as the preparation of the α-toxin of the Cl. perfringens TsIEM, Moscow), were investigated. Furthermore, a preparation of the Cl. oedematiens original Nr 4 Ts IEM was proved. The Moscow preparations were 7, respectively 8,5 years old. The method of investigation is described here. According to their specific activity both Varshavskiy-preparations and the TsIEM were equal. They exceed TF-1 and -2 5-fold (table 1). The activity

Card 1/3

20-3-30/52

Electrophoretic Investigation of Phospholipase C

of the enzyme of C1. oedematiens was at least 100-fold weaker. The results of the electrophoretic fractionating are recorded graphically on tables 1 - 3, From the obtained results it follows: 1.) Phos pholipase C of the Varshavskiy-preparations behave like an electrophoretic homogeneous block with a mobility approximated to zero (at pH 8,6). The ferment of the Moscow preparations is electrophoretically heterogeneous. 2.) Phospholipase C of the Varshavskiy preparations after an electrophoretic fractionating entirely retain their original activity (in dissolved state). The enzyme of the Moscow preparations in the course of the experiment renders inactive (up to 70 % at TF-2). 3.) At fractional distillation of the Varshavskiy preparations a 26-fold cleansing of the isoelectric form of the phospholipase C with 50 % of the yield (referred to the total activity of the electrophoretically treated preparations) was obtained. At the occasion of such a fractionating of the Moscow preparations, previously cleansed 5 times by ethanol fractionating, a 18,5-fold total cleansing of the isoelectric form of the enzyme (with a yield of only 1,5 %) was obtained; the same succeeded for the negatively charged form of the ferment with an electrophoretic mobility near to -2,5 . 10-5 cm²/sec-1 . V-1 17--fold (yield 7 %). The electrophoregram of the phospholipase C of

Card 2/3

20-3-30/52

in Electrophoretic Investigation of Phospholipase C

C1. oedematiens has 2 culminating points (tops). The main top of the phospholipase-C-activity corresponds to a protein of a high anode-mobility = $-6.5 \cdot 10^{-5}$ cm²/sec.⁻¹ · V⁻¹ . In the range of the zero-mobility the active protein is absent. That shows a new difference of species of the phospholipase C from C1. perfringens and C1. oedematiens. The peculiar difference of phospholipase C of the Moscow preparations of the α -toxin of C1. perfringens from the same enzyme of the Varshavskiy-preparations, above all may be conditioned by the aging of the living culture (18 instead of 5 - 6 hours), as well as by dry preparations (more than 8 years). There are 3 figures, 1 table, and 10 references, 4 of which are Slavic.

ASSOCIATION:

Institute for Biological and Medical Chemistry, Academy of Medical

Sciences USSR Moscow, State Institute for Hygiene, Warsaw (Institut bologicheskoy i meditsinskoy khimii Akademii meditsinskikh

nauk SSSR Moskva, Gosudarstvennyy institut gigiyeny, Varshava)

PRESENTED:

July 22, 1957, by A. I. Oparin, Academician

SUBMITTED:

July 19, 1957

AVAILABLE:

Labrary of Congress

Card 3/3

ORLOWSKA, B. MEDUSKI, I., and USPENSKAYA, V. D. MOSCOW USSR.)

"Due Quantitative Bestimmung von Phospholipase C."
report submitted IV Intl. Cong. of Biochemistry, Vienna, 1 - 6 Sep 1958.

RODIONOV, V.M., USPENSKAYA, V.D., ZAMYATKINA, O.G., GRUNT, T.A., POLYAKOVA, V.R

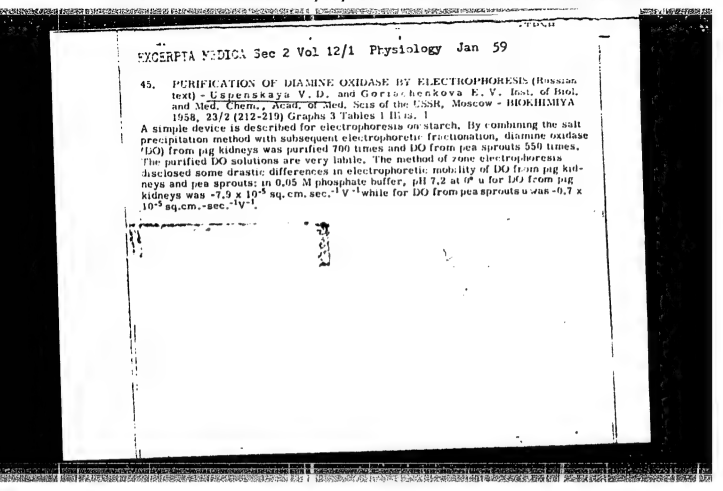
Effect of total-body x-irridiation on the restoration of serum proteins following blood loss in dogs [with summary in English]. Wop.med.khim. 4 no.5:327-338 S-0 '58. (MIRA 11:11)

1. Institut biologicheskoy i meditsinskoy khimii AMN SSSR. Moskva.

(BLOOD PROTEINS, restoration after exper. hemorrh., eff. of total body x-irradiation (Rus))

(RCENTGEN RAYS, effects, total body, on blood protein restoration after exper. hemorrh. (Rus))

(HEMORRHAGE, expereff. of total body x-irradiation on restoration of blood proteins (Rus))



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USPENSKAYA, V.D.; MEDUSKI, Yezhi [Meduski, Jerzy], stipendiat

Electrophoretic studies on phospholipase C. Vopr. med. khim. 5 no.3:163-174 My-Je '59. (MIRA 12:7)

1. Institute of Biological and Medical Chemistry, Academy of Medical Sciences, Moscow, and the State Institute of Hygiene, Warsaw. 2. Polish Academy of Sciences (for Meduski).

(ESTERASES, determ.

phospholipase C, electrophoresis (Rus))

USPENSKAYA, V. D., ALEKSEYENKO, L. P., SOLOVYEVA, N. I., RODIONOV, V. M., and SHPIKITER, V. O. (USSR)

"The Protein of Canine Plasma."

Report presented at the 5th International Biochemistry Congress, Moscow, 10-16 Aug 1961

USPENSKAYA, V.D.; ALEKSEYENKO, L.P.; RODIONOV, V.M.; SOLOV'YEVA, N.I.

现在全部现在并被明确。在研究主要的影响和中的语句,影响在全球系统是不适应的系统,也不好了主题类似的,是一个多数,但全球的一个多数,但一个一个一个一个一个一个一个

Plasma —proteins from the blood of a dog. Biokhimiia 26 no.4:673-687 Jl-Ag '61. (MIRA 15:6)

l. Institut of Biological and Medical Chemistry Academy of Medical Sciences of the USSR, Moscow.
(BLOOD PROTEINS)

USPENSKAYA, V.D.; TRAPEZNIKOVA, S.S.; ISAULOVA, M.V.; ZYKOVA, V.P.

Identification of 0/3-protein in dogs with a haptoglobin. N- and C-terminal groups of 0/3-protein. Dokl. AN SSSR 152 no.3:754-757 S 163. (MIRA 16:12)

l. Institut biologicheskoy i meditsinskoy khimii AMN/SSSR. Predstavleno akademikom V.A.Engel'gardtom.

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USPENSKAYA, V.D.

Electrophpresis of proteins in a starch block. Sovr. metod. v blockhim. 1:87-110 '64. (MPA 16:5)

TO A GASTANDERS STANDARD STAND

GOLYSHEVA, M.G.; GRISHANKOVA, Ye.V.; USPENSKAYA, V.E.; TSIBUL'SKAYA, M.I.; GOFMAN, L.Kh.; VASINA, T.A.

Preservation of Eremothecium ashbyli in active state. Mikrobiologiia 34 no.42661-665 Jl-Ag 165. (MIPA 18:10)

1. Vsesnyuznyy nauchno-issledovateliskiy vitaminnyy institut.

KONDRAT'YEVA, Ye.N.; USPENSKAYA, V.E.

Vitamin B12 production by photosynthetizing bacteria. Dokl. AN SSSR 136 no. 3:718-719 Ja 161. (MIRA 14:2)

1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova. Predstavleno akademikom V.N. Sheposknikovym. (CYANOCOBALAMINE) (BACTERIA, SULFUR)

USPENSKAYA, V.E.; KONDRAT'YEVA, Ye.N.

Relation of photoautotrophic bacteria to vitamins and the synthesis of vitamins by these organisms. Mikrobiologiis 31 no.3:396-401 My-Je '62. (MIRA 15:12)

1. Biologo-pochvennyy fakul tet Moskovskogo gosudarstvennógo universiteta imeni Lomonosova.

(BACTERIA, AUTOTROPHIC)(MITAMINS)

ACCESSION NR: AP4042798 S/0020/64/157/003/0678/0680

AUTHOR: Uspenskaya, V. E.; Kondrat'yeva, Ye. N.

TITLE: Formation of free porphyrins by green photosynthesizing bacteria

SOURCE: AN SSSR. Doklady*, v. 157, no. 3, 1964, 678-680

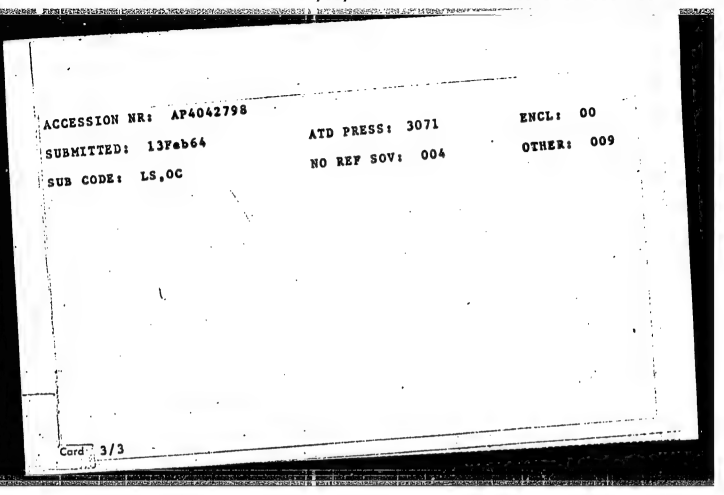
TOPIC TAGS: photosynthetic bacteria, porphyrin, photosynthesis, chlorophyll, Chloropseudomonas, Chlorobium, bacterioviridin

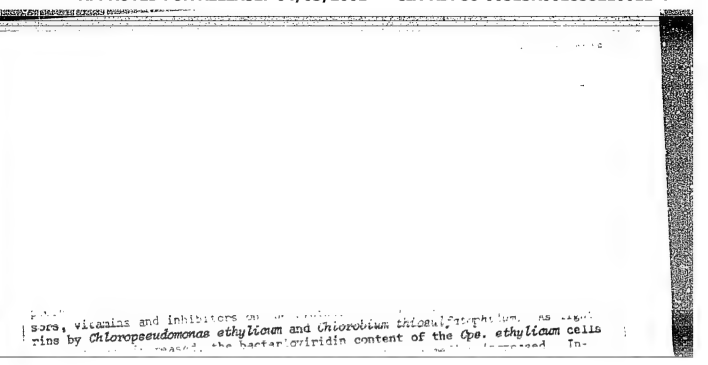
ABSTRACT: The mechanism of the biosynthesis of bacterioviridin has not been previously established. To investigate this mechanism, Chloropseudomonas ethylicum and Chlorobium thiosulfatophilum were anaerobically cultured at 30C under 600 lux of illumination. The anaerobically cultured at 30C under 600 lux of illumination to dry biomass was determined turbidimetrically with a conversion to dry cell weight. The quantity of bacterioviridin in the cells was determined with an SF-4 spectrophotometer in an acetone-methanola extract. The porphyrin composition in the culture medium was determined as a function of the absorption value in Soret's maximum range (380—430 mµ). The forms and isomeric compositions of the porphyrins were determined.

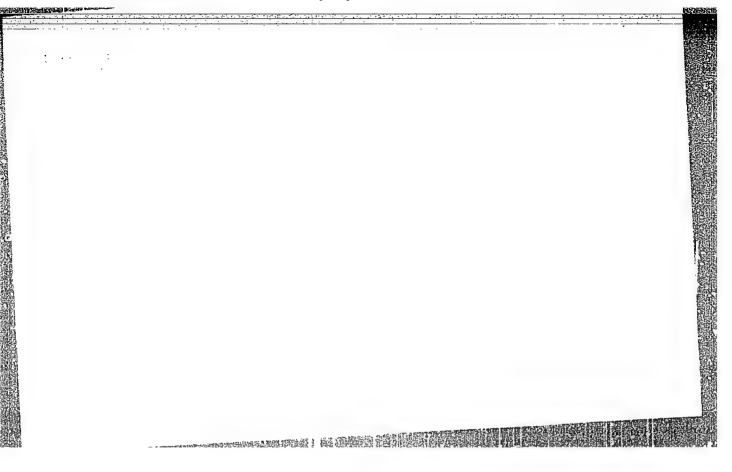
ACCESSION NR: AP4042798

by paper chromatography and electrophoresis. Quantitative calculations of porphyrins were conducted according to formulas for copro- and protoporphyrin. A study of the culture mediums of both green bacteria cultures revealed that both varieties liberated significant quantities of free porphyrins (up to 1200 µg/g dry cell weight). In this respect green bacteria are similar to purple bacteria. Green bacteria differed from purple bacteria in that the qualitative composition of free porphyrins was always uniform and coproporphyrin (isomer I and III.) was present. Purple bacteria liberate coproporphyria III and only traces of other porphyrins. It was shown that, the increased liberation of free porphyrins by green bacteria was a function of iron deficiency in the culture medium which inhibited the growth and synthesis of bacterioviridin. The author concluded that under conditions favorable for the synthesis of bacterioviridin, porphyrin liberation by green bacteria decreases. Orig. art. has: 3 figures and 1 table.

ASSOCIATION: Moskovskiy gosudarstvenny*y universitet im. M. V. Lomonosova (Moscow State University)







USPENSKAYA, V.E.

Porphyrin pigments of green sulfur bacteria. Dokl. AN SSSR 162 nc.4: 940-943 Je 165.

1. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova. Submitted August 20, 1964.

L 38263-66 EWT(1) SCTB DD SOURCE CODE: UR/0020/66/167/003/0702/0705 ACC NR. AP6028677 Ye. N. Akulovich, N. K.	
AUTHOR: Uspenskaya, V. E.; Kondrat'yeva, Ye. N.; Akulovich, N. K. ORG: Moscow State University im. M. V. Lomonosov (Moskovskiy gosudarstvennyy universitet) TITLE: Separation of two chlorophylls of green bacteria with chromatography	
SOURCE: AN SSSR. Doklady, v. 167, no. 3, 1700, 100	Liberary .
TOPIC TAGS: bacteriology, paper chromatography method of separating chlorophylls ABSTRACT: The authors attempted to find a simple method of separating chlorophyll of these of green bacteria and of comparing the properties of the second chlorophyll of these of green bacteria and of comparing the properties of the second chlorophyll of these organisms with the properties of bacteriophyll of purple bacteria. They discovered organisms with the properties of bacterioviridine, contain a small amount of that green bacteria, along with bacterioviridine, contain a small amount of that green bacteria, along with bacterioviridine, contain a small amount of that green bacteriophyll. These pigments can be separated by paper chromatography in an bacteriophyll. These pigments can be separated by paper chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolbenzene system (boiling point 90-110°) and column chromatography with isopropanolb	
Card 1/1 mer UDC: 576.8.094.83	

USPENSKAYA, V.G.

Oxyhemometric observations in chronic pulmonary diseases and in bronchial asthma. Terap. arkh. 30 no.4:11-17 Ap '58. (MIRA 11:4) bronchial asthma terap. arkh. 30 no.4:11-17 Ap '58. (MIRA 11:4) bronchial asthma. Terap. arkh. 30 no.4:11-17 Ap '58. (MIRA 11:4) bronchial asthma. Terap. arkh. 30 no.4:11-17 Ap '58. (MIRA 11:4) bronchial asthma blood in, oxygen (Rus)

(Lamingradekogo meditsinekogo instituta imeni 1.P.Pavlova.

(ASTHMA, blood in, oxygen (Rus)

(INNO DISEASES, blood in, same)

(OXYOEM, in blood, in asthma & lung dis. (Rus)

USPENSKAYA, V. G., Candidate Med Sci (diss) -- "The role of oxygen starvation in injuries of the heart in patients with chronic nonspecific diseases of the lungs". Leningrad, 1959. 18 pp (First Leningrad Med Inst im Acad I. P. Pavlov, Chair of Faculty Therapy), 200 copies (KL, No 24, 1959, 153)

我们在我们的人,我们就是我们的人的人,我们就是我们的人,我们就是我们的人,我们的人,我们的人,我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我

USPENSKAYA, V.G., PETROVSKIY, V.I.

Differential diagnostic value of determining transaminase in the blood in stenocardia and with microfocal necroses of the myccardium. Kardiologiia 1 no.6:90-91 N-D '61. (MId 15:1)

1. Iz III terapevticheskoy kafedry Leningradskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey imeni S.M.Kirova (zav. kafedroy - prof. B.V.Il'inskiy).

(ANGINA PECTORIS) (TRANSAMINASES)

(HEART_MUSCLE)

这些方法是是可以是**对于**

GASTEVA, Zinaida Alekseyevna; NESHEL', Yelizaveta Vasil'yevna [deceased]; USPFNSKAYA, Veronika Gennad'yevna; LUR'YE, N.A., red.

[Pneumofibrosis and pulmonary emphysema] Pnevmofibrozy i emfizema legkikh. Leningrad, Meditsina, 1965. 206 p. (MIRA 18:9)

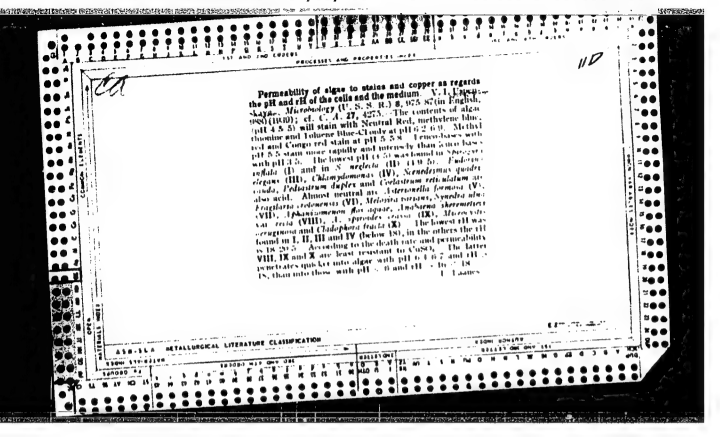
USPENSKAYA, V. I.

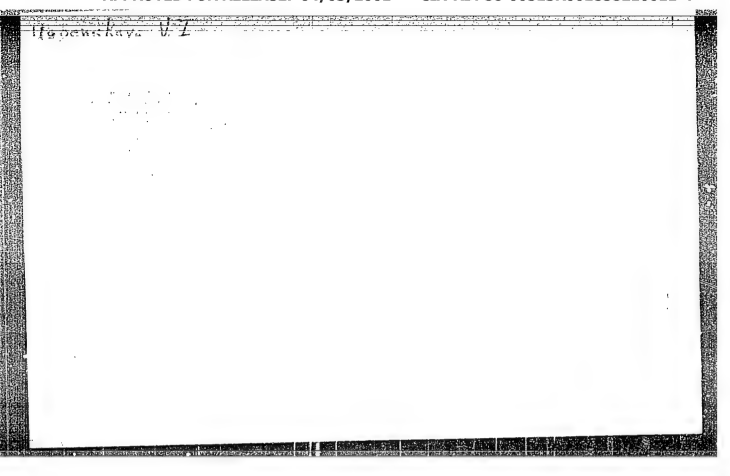
"Alteration of the oxidation reduction regime in fruits and roots at different stages of their development." Department of Flant Physiology, K. A. Timiryazev Institute of Biology, Moscow (p. 125) by Uspenskaya, V. I.

SO: Biological Journal (Biologicheskii Zhurnal) Vol. V, 1936, No. 1

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858210011-4





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USPENSKAYA, V.I.

Study of the physiology of matrition of Oscillatoria splendida Grew. and Oscillatoria Agardhii Gom. in connection with the formation and accumulation of odors and aftertastes in water. Part II: Experiments on soils. Mikrobiologiia 32 no.6:669-674 N-D 153. (MLRA 6:12)

1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova Biologopochvennyy nauchno-iseledovatel skiy institut.

(Algae)

USSR / General Miology. General Hydrobiology.

B-4

: Rof Zhur - Biol., No 14, 1958, No 61982

Author

Abs Jour

Uspenskaya V. I.

Inst

: Moscow Society for the Study of Nature. Section of Biology. : Preliminary Observations and Experiments in Weakening and

Title

Eliminating Earth Smells in River Water.

在主题,这个人的一个人,我们就是一个人的人的人,我们就是一个人的人的人的人,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一个

Orig Pub

: Byul. Mosk. o-va ispyt. prirody. Otd. biol., 1957, 62, No 1,

43-49

Abstract

: Imboratory experiments showed that earth smalls (ES) or river water which are caused by the development of Actinomyces and Oscillatoriae / algae / mmy be prevented from emerg-ing by decreasing the water's content of organic matter. For this purpose it is recommended to submerge latticed nets made of tinned iron with holes measuring about 2-4 km, upon which vaterplants and bacteria gather and become fastened. Timely removal of these growth prevent emergence of ES. If

Card 1/2

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USSR / General Biology. General Hydrobiology.

B-4

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 61982

water which contains ES already is let through nets with growths upon them (experiments made in acquaria), ES intensity is lowered significantly. Decrease or complete disappearance of ES takes place at the expense of oxidization processes (experiments made in light and in the dark), which are influenced by O2 discharged by growth biocoenoses in the process of photosynthesis. The most intensive decrease of ES is attained by growths of pondseum (Spirogyra) algae and by blue-green waterplants. As water with ES is artificially aerated (by being shaken or mixed), absorption of ES is performed by contact with biocoenoses in growth biocoenoses. Capacity of absorption is not only related to the amount of growth, but also to its composition. -- L. A. Azova.

Card 2/2

55 N D

SKADOVSKIY, S.N.; USPENSKAYA, V.I.; LEVSHINA, N.A.; SOVOKINA, M.I.

和TO 1913年,1915年,

Using biocoenoses of sedentary organisms to improve the quality of water. Vest.Mosk.un.Ser.biol., pochv., geol., goeg. 14 no.1:57-64 '59. (MIRA 12:9)

1. Moskovskiy gosudarstvennyy universitet, Kafedra gidrobiologii. (Water--Purification) (Fresh-water flora)

SKADOVSKIY, S.N.; USPENSKAYA, V.I.; LAVSHINA, N.A.

Improving the quality of river water by means of a biological absorber and oxidizer. Nauch. dokl. vys. shkoly; biol. nauki no.Z:127-131
161. (MIRA 14:5)

1. Rekomendovana kafedroy gidrobiologii Moskovskogo gosudarstvennogo universitata im. M.V.Lomonosova.

(WATER__PURIFICATION)

SKADOVSKIY, S.N. [deceased]; MESSINEVA, M.A.; USPENSKAYA, V.I.; TELITCHENKO, M.M.

New hydrobiological methods of the improvement of the quality of water and the struggle against biological hindrances in the exploitation of canals and water reservoirs. Vest. Mosk. un. Ser. 6:43-46 My-Je¹63 (MIRA 17:7)

1. Kafedra gidrobiologii Moskovskogo universiteta.

SKADOVSKIY, S.N. [deceased]; MESSINEVA, M.A.; USPENSKAYA, V.I.;
TELITCHENKO, M.M.

Prospects for improving the quality of water in the Northern
Donets—Donets Basin Canal by means of a purposeful regulation
of aquatic biocenoses. Trudy Gidrobiol. ob-va 14:124-129 '63.
(MIRA 17:6)

1. Lardra gidrobiologii Moskovskogo gosudarstvennogo
universiteta.

USPENSKAYA, Valentina, Vasil'yevna; OLINSKIY, M., red.; FISENKO, A., tekhn. red.

[Simferopol; history and regional study] Simferopol'; istoriko-kraevedcheskii ocherk. Simferopol', Krymizdat, 1961. 196 p.

(MIRA 15:3)

(Simferopol-History) (Simferopol-Description)

KRETOVICH, V. L. and USPENSKAYA, M Y. F.
A. N. Bach Institute of Biochemistry, Academy of Sciences, Moscow.

"Biosynthesis of Phenylalanine in Plants,"

paper presented at Routh International Congress of Biochemistry, Vienna, Austria 1 - 6 Sep 58.

ADDITION TO THE TRUBBLE OF THE PROPERTY OF A CONTROL OF THE PROPERTY OF THE PR

KRETOVICH, V. L. and USPENSKAYA, Y. V. (Moscow USSR)

"Biosynthesis of Alanine m in Plants."

report submitted IV Intl. Cong. of Biochemistry, Vienna, 1 - 6 Sep 1958.

304/5-33-1-22/25

AUTHORS: Arkhipov, I.V., Muratov, M.V., Uspenskaya, Ye.A. and Pseys-

HOTHER HANDLENGE BEFORE SECTION OF THE PROPERTY OF THE PROPERT

ler, V.M.

TITLE: New Data on the Geology of the Upper Crimea (Novyye dannyye

po geologii Gornogo Kryma)

PERIODICAL: Byulleten Moskovskogo obshchestva ispytateley prirody, Ct-

del geologicheskiy, 1958, Vol 33, Nr 1, p 156 (USSR)

ABSTRACT: The authors sum up the report read on 26 November 1957 in

the geological section of the Moscow Scciety of Naturalists. The elevation of the south western part of the Upper (Gornyy) Crimea occurred before the Cretaceous period, and it was subjected to a deep erosive process. The eroded relief was then submerged by the sea and filled with argillaceous sediments of the Valangian stage. Before the Aptian stage the elevation reoccurred, succeeded by a new submersion and Aptian rocks occur in the depressed parts. The Middle-

and Upper Albian deposits occurring in the base of the Upper

Cretaceous complex also bear traces of erosion.

Card 1/1

SOV/5-58-5-6/20 Arkhipov, I.V., Uspenskaya, Ye.A. and Tseysler, V.M. AUTHOR: On the Character of the Correlation Between the Lower Cre-TITLE: taceous and Upper-Jurassic Deposits in the South-Western Part of the Gornyy Crimea. (O kharaktere vzaimootnosheniya nizhnemelovykh i verkhneyurskikh otlozheniy v predelakh yugo-zapadnoy chasti Gornogo Kryma) Byulleten; Moskovskogo obshchestva ispytateley prirody, PERIODICAL: Otdel geologicheskiy, 1958, Nr 5, pp 81 - 90 (USSR) NA 133 The article deals with geological research on the correla-ABSTRACT: tion of the Lower-Cretaceous and Upper-Jurassic deposits in the south-western part of the Gornyy Crimea, especially in the basin of the Chernaya River. The authors found that Whangian Hauterivian rock formations fill the deeply eroded depressions in the Kimmeridge - Tithonian rocks. The charac-Lower-Cretaceous deposits on ter of the

the underlying Upper-Jurassic rocks, shows that after the formation of the Kimmeridge-Tithonian layers, the whole region underwent a sharp elevation process and was subjected to an active erosion on the earth surface. The intensity of these

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SOV/5-58-5-6/20

On the Character of the Correlation Between the Lower Cretaceous and Upper-Jurassic Deposits in the South-Western Part of the Gornyy Crimea,

erosive processes in specific parts could be explained only by the heterogeneity of the Kimmeridge-Tithonian stratum, composed of rocks of different resistance to erosion. In particular, the deepest basin was formed in the limits of the present Baydar valley, this part having been filled with flysh formations. The basin of the Varnaut valley was also formed in this way. In the following transgression, at the beginning of the Lower-Cretaceous period, the whole region again disappeared under the sea with such speed that the sea did not amouthen the eroded surface which was then filled with the Valangian-Goterive argillaceous deposits. The following geologists are mentioned by the author: A.G. Glukhov, M.V. Churinov, S.N. Mikhaylovskiy, G.Ya. Krymgol'ts, G.F. Veber, V.V. Drushchits, M.S. Eristavi, M.V. Muratov and I.M. Tsypina. There are 2drawings, 1 map. 3 diagrams and 15 references, 14 of which are Soviet and l Swiss.

Card 2/2

BRONGULEYEV, V.V.; USPENSKAYA, Ye.A

Fossil erosion surfaces in carbonate formations. Izv.vys. ucheb.zav.; geol.i razv. 2 no.4:29-41 Ap 159. (MIEA 12:12)

l. Vsesoyuznyy nauchno-issledovatel'skiy institut geofizicheskikh metodov razvedki i Moskovskiy geologorazvedochnyy institut im. S.Ordzhonikidze. (Geology, Structural) (Erosion)

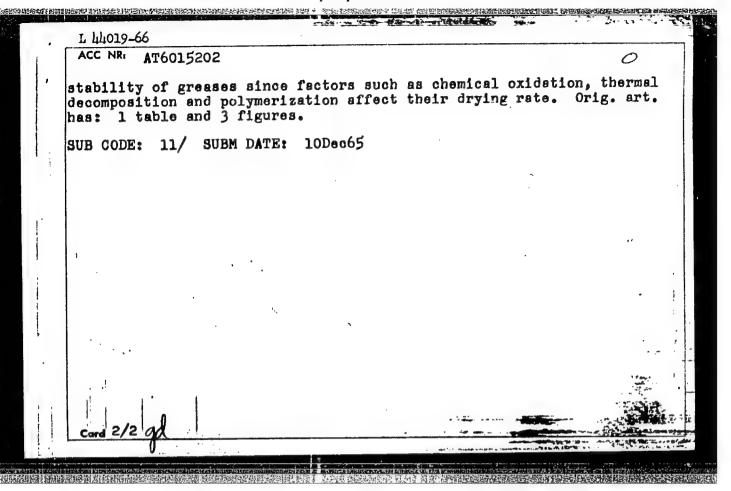
MURATOV, M.V.; ARKHIPOV, I.V.; USPRNSKAYA, Ye.A.

Stratigraphy, facies and formations of Jurassic sediments in the Crimea. Biul.MOIP.Otd.geol. 35 no.1:87-97

Ja-7 '60. (MIRA 13:7)

(Crimea—Sediments(Geology))

DJ/GD EWT(m)/T L LL1019-66 SOURCE CODE: UR/0000/66/000/000/0104/0109 (A.N) ACC NR AT6015202 AUTHOR: Kosyskin, A. R.; Uspenskays, Ye. A. BHI ORG: none TITLE: Determining the thermal stability of lubricating greases // SOURCE: Metody otsenki ekspluststsionnykh svoystv resktivnykh topliv i smazochnykh materialov (Methods for the performance evaluation of jet propellants and lubricants). Moscow, Izd-vo Mashinostroyeniye, 1966, 104-109 TOPIC TAGS: grease, lubricant property, heat resistance, THERMAL STABLLTY, ABSTRACT: The new method worked out for determining the thermal stability of lubricating greases is based on determining the length of time the grease is heated at a given temperature to complete dryness, and the effect of atmospheric oxygen on it. The proposed method was found sufficiently accurate for temperatures of 120-350°C. The method clearly shows the effect of temperature on thermal stability of different greases and helps to differentiate between greases of different compositions according to their thermal stability. It was established that volatility alone cannot be used as a characteristic of thermal UDC: 662.753.32:629 Card 1/2



EWP(c)/EWP(k)/ENT(d)/EWT(m)/EWP(h)/T/EWP(1)/EWP(v)WW/DJ/JXT/GD TJP(c) L 02398-67 ACC NR UR/0000/66/000/000/0118/0125 SOURCE CODE: AT6015204 AUTHOR: Kosyakin, A. R.; Uspenskaya, Ye. A.; Iskusnykh, Yu. V. ORG: None TITLE: Evaluating the work capacity of greases used in ball bearings SOURCE: Metody otsenki ekspluatatsionnykh svoystv reaktivnykh topliv i smazochnykh materialov (Methods for the performance evaluation of jet propellants and lubricants). Moscow, Izd-vo Mashinostroyeniye, 1966, 118-125 TOPIC TAGS: lubricant, ball bearing, grease ABSTRACT: Experimental data are given on a new method for comparative evaluation of the work capacity of greases used in high-speed closed roller bearings operating at

the work capacity of greases used in high-speed closed roller bearings operating at temperatures below 350°C. Duration of normal bearing operation is used as the criterion for evaluating the work capacity of the lubricants. The point of binding is assumed as the breakdown point of normal bearing operation. Binding is characterized by disruption of smooth bearing operation and by a significant temperature increase in the external ring. 7VP180506BT3 ball bearings were tested on the IS-9 unit. Several bearings belonging to a single precision class were used for each testing stage. These bearings were washed in benzene and acetone before testing, and the clearances between the rings and separators were filled with the lubricant to be tested. 1.5 and

Card 1/2

UDC: 662.753.32:629.13.001.4

2

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ACC NR: AT6015204

3 g of lubricant were used throughout the tests for eqch bearing. The bearings were tested at 5000 and 10,000 rpm and 200 and 350°C with a radial load from 50 to 450 kg. The tests were arranged in five-hour sequences. A diagram is given showing the test equipment and bearing specimen. The proposed method may be used for accurately determining the nominal work capacity of greases by testing them on 3-5 bearings. The results show that the nominal work capacity of TSIATIM-221 grease is 13 hours, while that for VNII NP-222-2 hubricant is 1 hour at 500 rpm, 250°C bearing temperature and a radial load of 250 kg. The nominal work capacity of VNII NP-235 grease is 32.1-46.4 hours, while that for standard TSIATIM-221 lubricant is 31.1-58 hours at 10,000 rpm hours, while that for standard TSIATIM-221 lubricant is 31.1-58 hours at 10,000 rpm and a radial load of 150 kg at 250°C and 200°C respectively for the two lubricants. WNII NP-222-2 and VNII NP-206 lubricants showed a similar work capacity under identical conditions. This method for determining the nominal work capacity of greases should find application in further research work. Orig. art. has: 3 figures, 2 tables, 1 formula.

SUB CODE: 11, 13/ SUBM DATE: 10Dec65/ ORIG REF: 002

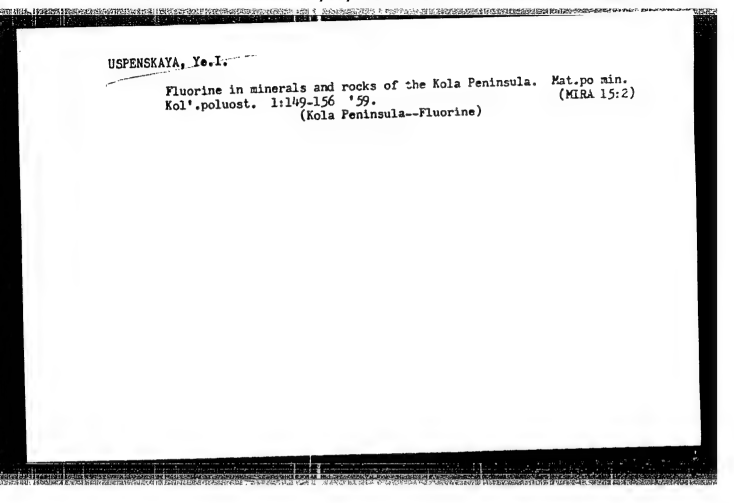
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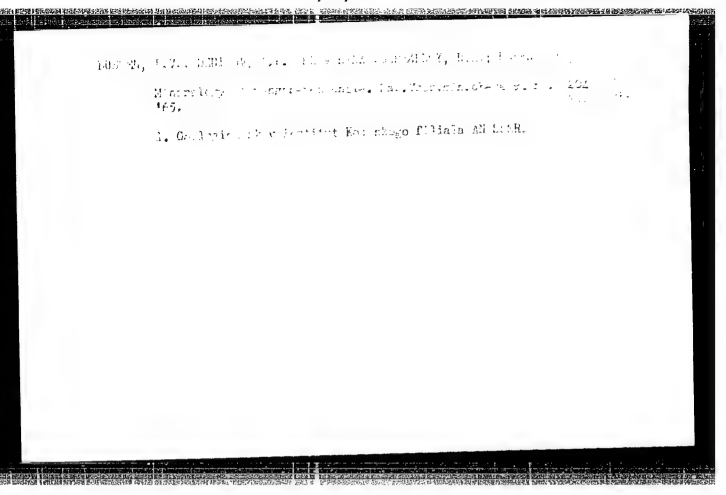
的现在被使用某种的现在分词使用的一种有效的人们使用的这种,但是是是否是是否的的,我们是是这些人们,可以不是一种的的。但是是我们的的是是是是是这种的的。

INVENTOR: Sobolevskiy, M. V.; Rodzevich, N. Ye.; Grinevich, K.; Bogacheva, I. P.; Ponomarenko, V. A.; Uspenskaya, Ye. A. ORG: none TITLE: Preparation of liquid polyorganosiloxanes. Class 23, No.: 142368 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 6, 1966, 158 TOPIC TAGS: siloxane, polyorganosiloxane, liquid polyorganosiloxane, POLY SIZOXANE ABSTRACT: This Author Certificate introduces a method for preparing liquid polyorganosiloxanes. To increase high-temperature oxidation resistance and the lubricating property because of introducing fluoroalkyl and fluoroaryl radicals into the polymer structure in both the end groups and the basic chain, liquid polyorganosiloxanes are prepared by either cohydrolysis or heterofunctional condensation of corresponding monomers. [LD] SUB CODE: 11/ SUBM DATE: 25Jan61/	ACC NRI	AP6011281 (A) SOURCE CODE: UR/0413/66/000/006/0158/015	8 37
TITLE: Preparation of liquid polyorganosiloxanes. Class 23, No. 142368 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 6, 1966, 158 TOPIC TAGS: siloxane, polyorganosiloxane, liquid polyorganosiloxane, POLY SIZOXANE ABSTRACT: This Author Certificate introduces a method for preparing liquid polyorganosiloxanes. To increase high-temperature oxidation resistance and the lubricating property because of introducing fluoroalkyl and fluoroaryl radicals into the polymer structure in both the end groups and the basic chain, liquid polyorganosiloxanes are prepared by either cohydrolysis or heterofunctional condensation of corresponding monomers.	INVENT	OR: Sobolevskiy, M. V.; Rodzevich, N. Ye.; Grinevich, K.; Bogaci	neva,
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 6, 1966, 158 TOPIC TAGS: siloxane, polyorganosiloxane, liquid polyorganosiloxane, POLY SIZOXANE ABSTRACT: This Author Certificate introduces a method for preparing liquid polyorganosiloxanes. To increase high-temperature oxidation resistance and the lubricating property because of introducing fluoroalkyl and fluoroaryl radicals into the polymer structure in both the end groups and the basic chain, liquid polyorganosiloxanes are prepared by either cohydrolysis or heterofunctional condensation of corresponding monomers. [LD]	ORG: no	ne	5
TOPIC TAGS: siloxane, polyorganosiloxane, liquid polyorganosiloxane, POLY SIZOXANE ABSTRACT: This Author Certificate introduces a method for preparing liquid polyorganosiloxanes. To increase high-temperature oxidation resistance and the lubricating property because of introducing fluoroalky! and fluoroaryl radicals into the polymer structure in both the end groups and the basic chain, liquid polyorganosiloxanes are prepared by either cohydrolysis or heterofunctional condensation of corresponding monomers. [LD]			1
ABSTRACT: This Author Certificate introduces a method for preparing liquid polyorganosiloxanes. To increase high-temperature oxidation resistance and the lubricating property because of introducing fluoroalky! and fluoroaryl radicals into the polymer structure in both the end groups and the basic chain, liquid polyorganosiloxanes are prepared by either cohydrolysis or heterofunctional condensation of corresponding monomers.	TOPIC T	AGS: siloxane, polyorganosiloxane, liquid polyorganosiloxane,	
corresponding monomers.	ABSTRA polyorga lubricati	CT: This Author Certificate introduces a method for preparing liquing nosiloxanes. To increase high-temperature oxidation resistance and property because of introducing fluoroalky! and fluoroary! radica paratructure in both the end groups and the basic chain, liquid poly	d the ls into yorgano-
SUB CODE: 11/ SUBM DATE: 25Jan61/	correspo	ending monomers.	[LD]
	SUB CO	DE: 11/ SUBM DATE: 25Jan61/	

USPENSKAYA, Yelena Borisovna; OSHANIN, Lev Ivanovich; VLADIMIROV, A., red.; KUVYRKOVA, L., tekhn. rod

[Meditating over the Yenisey] Eniseiskie razdum'ia. Moskva, Izd-vo "Molodaia gvardiia," 1961. 91 p. (MIRA 15:6) (Krasnoyarsk Territory-Description and travel)

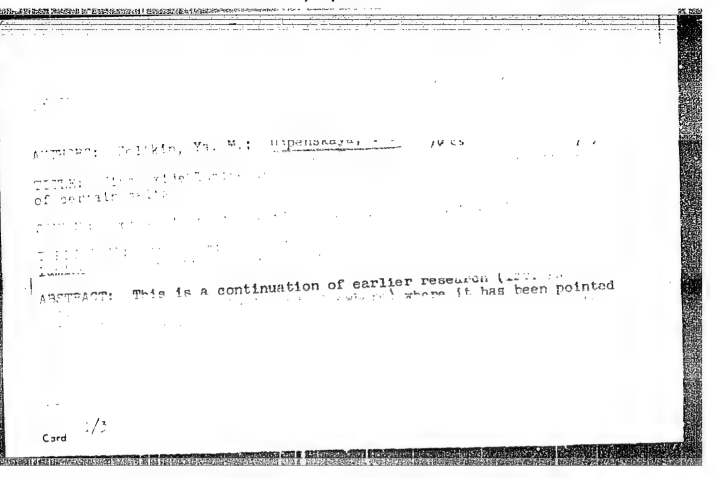


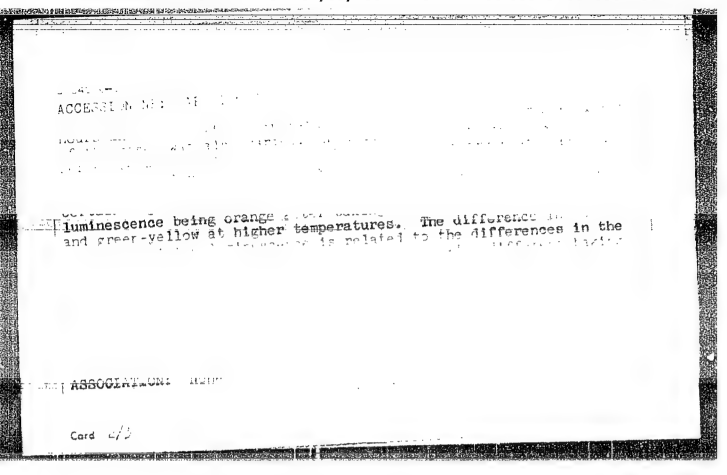


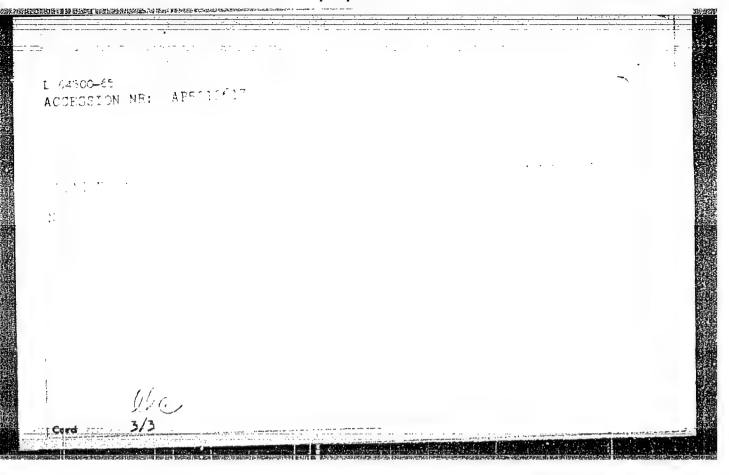
ZELIKIN, Ya.M.; USPENSKAYA, Ye.M. Luminescence of zinc oxide obtained by thermal decomposition of certain salts. Opt. i spektr. 18 no.5:880-882 My 165.

(MIRA 18:10)

CIA-RDP86-00513R001858210011-4" APPROVED FOR RELEASE: 04/03/2001







USSR / Pharmacology, Toxicology, Cholinergic Drugs.

: Ref Zhur - Biol., No 20, 1953, No 94234 Abs Jour

: Uspenskaya, Ye. P. Author

: Not given Inst : Experimental Therapy of Proserine Bronchio-Title

spasm.

: Byul. eksperia. biol. i moditsiny, 1956, 42, No. 8, 47-51. Orig Pub

: A number of cholinolithic preparations of the Abstract

pentaphene, diphazine, diethylaminoacetyl-diphonylamide and arpenal groups were tested for their bronchiospasm alloviating effect. Bronchiospash, caused by the intravenous injection of proscrine (neostiguine) was used as a model. The tests were conducted on decerebrated cats.

Bronchiospasm was recorded by the method of

Card 1/2

RETURNS OF THE PROPERTY OF THE

USSR / Pharmacology, Texicology, Cholinergic Drugs. Abs Jour : Ref Zhur - Biol., No 20, 1958, No 94234

> Concetti and Russlor, a modification of T. N. Turpayov's technique, during artificial respiration of the animal after injection of ditiline, a curare-simulant proparation (succinic acid dimethyl-aminocthanol ester diiodomethylate). For most of the preparations, the minimum doses which releaved bronchiospash coincided with the doses which prevent a depressive effeet during irritation of the peripheric section of the vagus nerve, but were considerably lower than the doses which remove depressive effects of the intravenously injected acetylcholine. This shows that the function of the preparations investigated depend for their blocking effect on the ganglion of the pulmonary branches of the vagus nerve, and, as a result, they temporarily check its influence on the bronchia. -- L. S. Romanova.

Card 2/2

USSR / Pharmacology, Toxicology, Cholinergic Drugs. V

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Abs Jour : Ref Zhur - Biol., No 20, 1958, No 94236

Authors : Uspenskaya, Ye. P.; Magazanik, L. G.

Inst : Not given

Title : Experimental Therapy of Bronchiospass, Produced by the Antichalinesterases, and a Search

for Medical Treatment of Bronchial Asthma.

Orig Pub : V sb.: Khiniya i primoneniye fosfororgan. so-yedeneniy. M., AN SSSR, 1957, 356-365.

Abstract : The offects of preparations of the pontaphene,

diphazino, alphamothyldiphazine, diothylaninoacetydiphenylamide and arponal groups on bronchiospash caused by proscrine on cats were studied. It is noted that iodidealkylates containing quadrivalent nitrogen atom possess a more

marked medicinal and prophylactic effect than

Card 1/2

· USSR / Pharmacology, Toxicology, Cholinergic Drugs. v
Abs Jour : Ref Zhur - Biol., No 20, 1958, No 94236

Manufactural and And Andrews (1994) (1994) (1994) (1994) (1994) (1994)

hydrochlorides with trivalent nitrogen. The most active of the preparations with tertiary nitrogen were arpenal and pentaphene, and with quaternary nitrogen, iedidemethylates of arpenal and pentaphene. Thus far, only pentaphene in a dosage of 0.05 g 2-4 times per day was subjected to clinical examination for the duration of one week to two months for the treatment of bronchial asthma and it turned out to be quite effective.

Card 2/2

BOR, Mikhail Zakharovich. Prinimali uchastiye: USPENSKAYA, Ye.P.; BALASHOVA, A.A.; ABRYUTINA, M.S.; ZHUKOV, V.N.; YAKUHINA, N.I.; VOROB'YEV, V.P., STRUMILIN, S.G., akademik, red.; LISOV, V.Ye., red.; KHOLIN, I.A., red.; GERASIMOVA, Ye.S., tekhn.red.

[Planned balance of the national economy of the U.S.S.R.; practice in working out the balance] Planovyi balans narodnogo khoziaistva SSSR; opyt razrabotki. Pod red. S.G.Strumilina. Moskva, Gosplanizdat, 1959. 158 p. (MIRA 13:6)

1. Podotdel balansa narodnogo khozyaystva Gosplana SSSR (for Uspenskaya, Balashova, Abryutina, Zhukov, Yakunina, Vorob'yev).

(Russia--Economic policy)

BULATOV, P.K.; NAUMENKO, A.I.; USPENSKAYA, Ye.P.; BEREZA, A.L.

Treatment of children with bronchial asthma under conditions of a pressure chamber. Sov. med. 28 no.1:97-100 Ja '65. (MIRA 18:5)

1. Gospital'naya terapevticheskaya klinika (zav. - zasluzhennyy deyatel' nauki prof. P.K.Bulatov) i fiziologicheskiy otdel TSentral'noy nauchno-issledovatel'skoy laboratorii (zav. - dotsent A.I.Naumenko) I Leningradskogo meditsinskogo instituta imeni Pavlova.

SCHOLOV, S.I.; USPENSKAYA, Ye.V.

Preserving working dilutions of agglutination sera with carbolic acid. Lab.delo 3 no.5:27-28 S-0 '57. (MIRA 11:2)

1. Is laboratorii Sochinskoy gorodskoy sanitarno-epidemiologicheskoy atantsii (glavnyy vrach A.G.Mikheyeva)

(SERUM) (GARBOLIC ACID)

USPENSKAYA, Z. P.

Phenols.

Phenols as an indicator of quality in cold-smoked fish. Ryb. khoz. 28 no. 7, 1952.

1. 在1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年

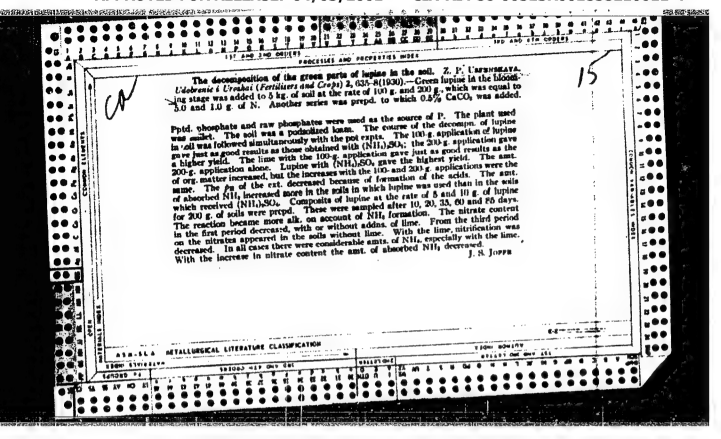
9. Monthly List of Russian Accessions, Library of Congress, November 1953/2 Unclassified.

KLEYMENOV, I.Ya., kand.tekhn.neuk; USPFNSKAYA, Z.P. kand.lhim.neuk; LEHEDEVA, T.M., mladahiy nauchnyy sotrudnik.

Changes occurring in salt fish kept in brines. Trudy VNIRO 35:159-176 (MIRA 11:11)

1. Laboratoriya metodov kontrolya i standartizatsii rybnykh produktov Vsesoyuznogo nauchno-issledovateliskogo instituta morskogo rybnogo khozyaystva i okeanografii.

(Fishery products--Storage)



SOV/137-58-8-16745

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 8, p 74 (USSR)

AUTHORS: Maron, F.S., Uspenskaya, Z.P.

TITLE: Producing a Eutectic Potassium-sodium Alloy (Polucheniye

kaliy-natriyevogo splava evtekticheskogo sostava)

PERIODICAL: Tr. Ural'skogo n.-i. khim. in-ta, 1957 (1958), Nr 5, pp

91-98

ABSTRACT: An investigation was made of a method of producing a eutec-

tic K-Na alloy without organic additions (paraffin, kerosene, oil), and containers for storage and transport are designed. The process is conducted in airtight equipment consisting of a retort 180 mm high, 75 mm in diameter and 2 mm in wall thickness. Before the experiment, pieces of Na and K were freed of kerosene and oil by filter-paper pressure. The surface film of oxide was then cut away, and samples calculated to contain 22 weight % Na and 78 weight % K were then prepared in a dry, closed box. The K was placed on the bottom of the retorts, and the Na atop the piece of K. Then a vacuum (resid-

ual pressure 0.05 mm Hg) was created in the retort and the re-Card 1/2

ceiver. The metal was heated to 70-80°C, stirred, and poured

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Producing a Eutectic Potassium-sodium Alloy

into the receiver after cooling to room temperature. To separate the films from the alloy, the metal was filtered through an Fe screen with ~1-mm mesh, the screen being pulled over a tripod installed in the retort. The K and Na were placed on the screen. With heating the metal melted and flowed onto the bottom. The resultant alloy cast to a mirror-smooth surface. Airtight containers were developed and tested for the production, storage, and transportation of the K-Na alloy.

G.S.

1. Potassium-sodium alloys--Production

Card 2/2

80624

sov/81-59-5-15978

SOV/81-59-5-15978

Translation from: Referativnyy zhurnal, Khimiya, 1959, Nr 5, p 327 (USSR)

AUTHORS:

Polyak, A.M., Sheveleva, S.S., Uspenskaya, Z.P.

TITLE:

The Replacement of Hydrochloric Acid by Sulfuric Acid in the

Production of Elemental Boron W

PERIODICAL

Tr. Ural'skogo n.-1. khim. in-ta, 1957 (1958), Nr 5, pp 222-227

ABSTRACT:

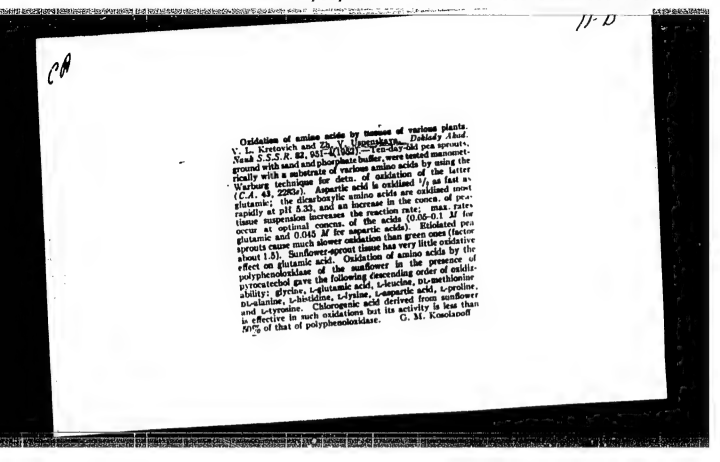
The results of laboratory and semi-industrial experiments are submitted which showed that in the production of elemental B by reduction of boracic acid with Mg metal (RZhKhim, 1959, 1824) for the lixidation of MgO from the sinter commercial contact H2SO4 can be used (instead of HCl acid). The cost of B is hereby reduced by 10% and working conditions are improved as a result of less gas liberated. The balance of materials in the production of B is submitted, when using H2SO4 for lixiviation.

G. Rabinovich

Card 1/1

- 1. KRETOVICH, V. L., BUNDEL', A. A. and USPENSKAYA, ZH. V.
- 2. USSR (600)
- 4. Amino Acids
- 7. Transformation of dicarboxylic amino acids in the sprouting and maturing of grain. Biokhim.zerna No. 1, 1951.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.



"APPROVED FOR RELEASE: 04/03/2001

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XRETOVICH, Vatslav Leonovich; OPARIN, A.I., akademik, redaktor; USPENSKAYA, Zh.V., redaktor; POPRYADUKHIN, K.A., tekhnicheskiy redaktor

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(Botanical chemistry)

(Botanical chemistry)

Synthesis of phenylalanine from phenylpyruvic acid in pea seedling

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(ALANINE)

(PYRUVIC ACID)

(WHEAT)

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"Synthesis of Phenylalanine by Transamination of Phenylpyruvic Acid in Plants."

Report presented at the 5th International Biochemistry Congress, Moscow, 10-16 Aug 1961

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USPENSKAYA, Zh.V.; Prinimali uchastiye: MALKOVA, M.G.; KOSAREVA, Ye.A.; SISAKYAN, N.M., akademik, glav. red.; BAYEV, A.A., zam. glav. red.; KRETOVICH, V.L., red. toma; VETROVA, I.B., red. izd-va; LOROKHINA, I.N., tekhn. red.

,我们就是我们的是我们的,我们就不会说,这样,我们就是我们的人,我们就不会说到这个人,我们就没有的说法,我们们,可以不过,可以是这个人,我们也会会会对这种的思想

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